

483178 TO 483190-continued

483187. 36-1976-77. United States. Geneva, New York. Department of Pomology & Viticulture. 369/77. Collected 1977. Paoli, Route 202, Chester County, Pennsylvania. Plants strong, very healthy. Local name Chicken, Winter grape. Received as *Vitis cordifolia*. Perennial Woody. Wild. Cuttings.
483188. 38-1976-77. United States. Geneva, New York. Department of Pomology & Viticulture. 371/77. Collected 1977. Wrightsville, Route 624, York County, Pennsylvania. Plants strong, vigorous, healthy. Local name Chicken, Winter grape. Received as *Vitis cordifolia*. Perennial Woody. Wild. Cuttings.
483189. 40-1976-77. United States. Geneva, New York. Department of Pomology & Viticulture. 373/77. Collected 1977. Wrightsville, Route 624, York County, Pennsylvania. Plants vigorous, healthy. Local name Chicken, Winter grape. Received as *Vitis cordifolia*. Perennial Woody. Wild. Cuttings.
483190. 60-1976. United States. Collected 1976. Burnt Hill House Rd, Buckingham Township, Bucks County, Pennsylvania. Plants very vigorous, strong. Leaves dark, leathery, shiny. Flowers functionally staminate. Local name Chicken, Winter grape. Perennial Woody. Wild. Cuttings.

483191 TO 483193. *Glycine canescens* F. J. Hermann (Fabaceae).

From United States. Donated by Hymowitz, T.; Department of Agronomy, University of Illinois; Urbana, Illinois.
Received November 1983.

483191. 630. Australia. Canberra City. P. Broue, CSIRO. 1249. Delalah-Thurloo Downs, northwest New South Wales. Collected by N.S.W. Soil Conservation Service. Chromosome no. 40. Perennial Herb. Wild. Seed.
483192. 633. Australia. Canberra City. P. Broue, CSIRO. 1301. Painters Springs, Alice Springs, Northern Territory. Collected by R. Pullen, CSIRO, Canberra. Chromosome no. 40. Perennial Herb. Wild. Seed.
483193. 636. Australia. West Perth. Kings Park and Botanic Garden. KP 2743. Other identification PR-51081 and NU 63187. Received as *G. clandestina*. Chromosome no. 40. Perennial Herb. Wild. Seed.

483194 TO 483195. *Glycine clandestina* Wendl. (Fabaceae).

From United States. Donated by Hymowitz, T.; Department of